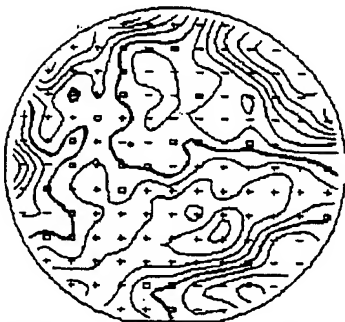
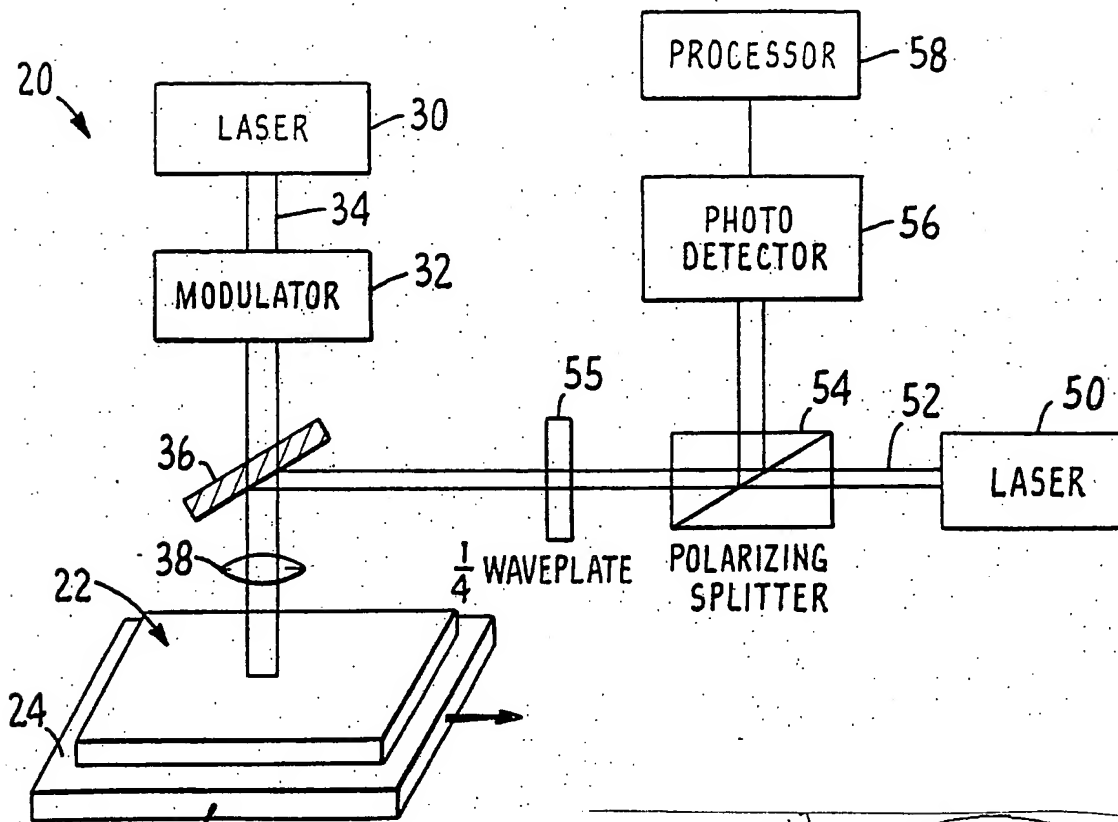
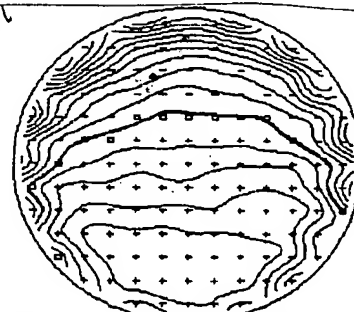


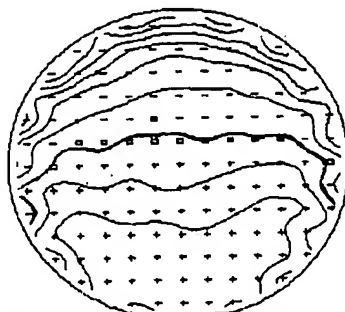
FIG. 3.



Mean : 82.1766 Std Dev : 8.8968 (1.09 X)
 Min : 79.3641 Max : 83.8939 Range : 4.5298
 Center pos : (8.888, 8.888) mm Size : 194.888 mm
 Contour interval : 0.4189 (0.58 X)



Mean : 492.8434 Std Dev : 9.4339 (1.91 X)
 Min : 467.9317 Max : 505.4882 Range : 37.5485
 Center pos : (8.888, 8.888) mm Size : 194.888 mm
 Contour interval : 2.4642 (0.58 X)



Mean : 488.3884 Std Dev : 9.4471 (2.31 X)
 Min : 382.4769 Max : 422.5498
 Center pos : (8.888, 8.888) mm Size : 194.888 mm
 Contour interval : 4.8831 (1.88 X)

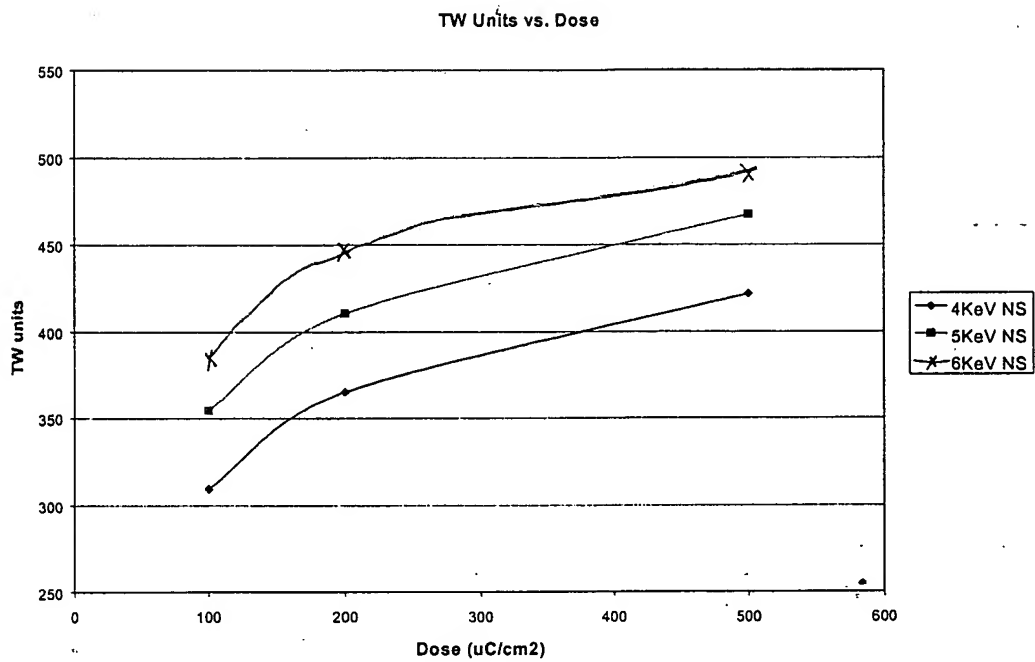


FIG. 4

TW Units vs. Dose (Temp Effect Comparison)
4KeV

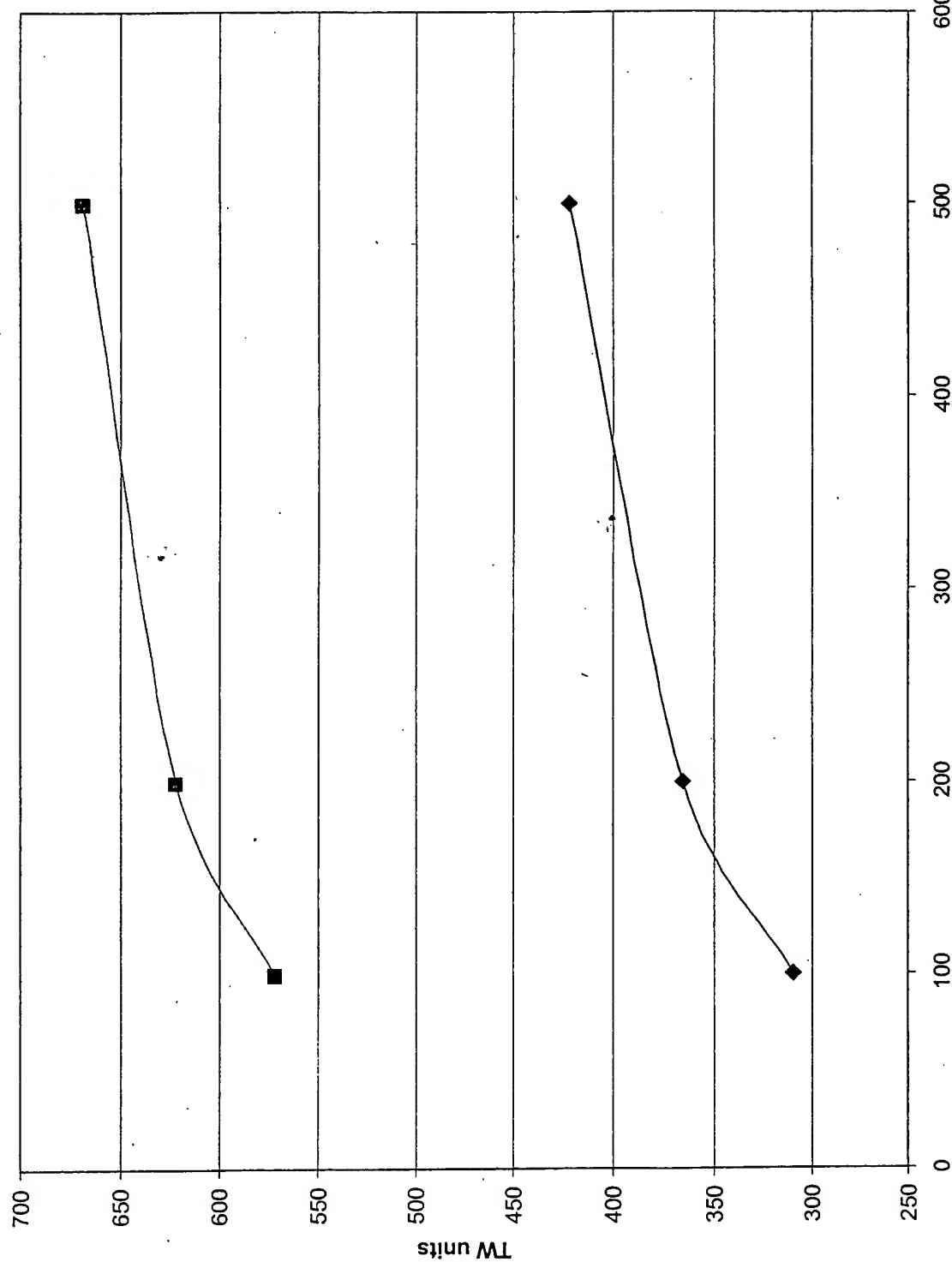


FIG 5

◆ 400 C
■ Room Temp.

Dose ($\mu\text{C}/\text{cm}^2$)

TW Units vs. Dose
4KeV, 400 oC

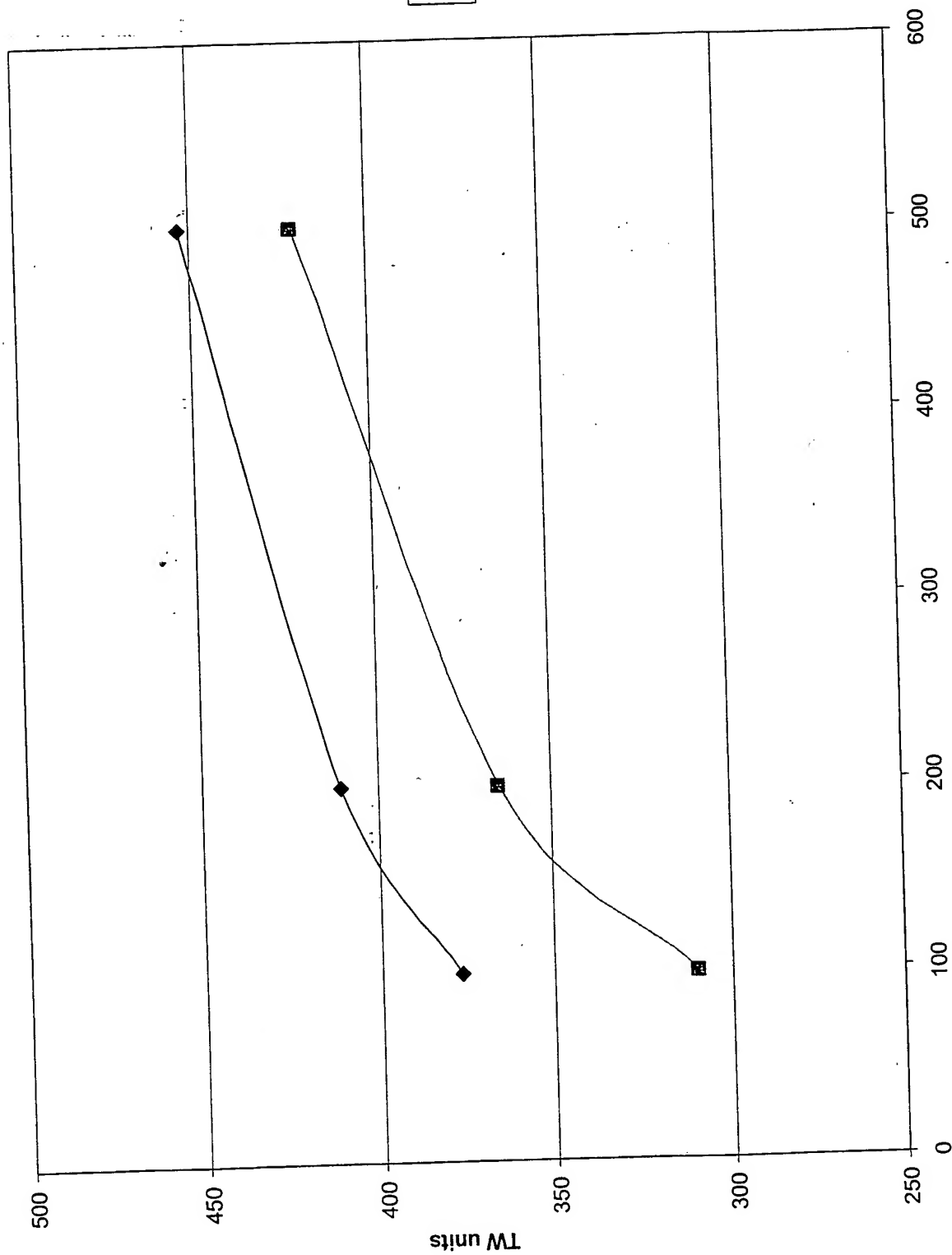


FIG. 6

Dose ($\mu\text{C}/\text{cm}^2$)